222086



Steven C. Armbrust
Counsel
Florida Authorized House Counsel
Admitted in NY, Not Admitted in FL

Law Department 500 Water Street Speed Code J-150 Jacksonville, FL 32202 Fax (904) 245-3357 Telephone (904) 359-1229 Email steven armbrust@CSX com

April 15, 2008

Honorable Anne K Quinlan, Esq Acting Secretary Surface Transportation Board 395 East Street, SW Washington, DC 20423

RE STB Docket No AB-55 (Sub-No 607X), CSX Transportation, Inc – Abandonment Exemption – in Logan County, WV

Dear Acting Secretary Quinlan

Please be advised that CSX Transportation, Inc ("CSXT") hereby gives notice that it has satisfied the remaining condition to abandonment described in the Board's decision, served April 3, 2008 (requiring CSXT to consult with the National Geodetic Survey ("NGS") and provide NGS with 90 days' notice prior to disturbing or destroying any geodetic station markers on the line), and has consummated its abandonment of the line referenced in the above captioned matter. For your reference, attached as Exhibit A, please find a letter evidencing the 90 day notice to the NGS

CSXT is cfiling this letter. Thank you for your assistance. If you have any questions please call or email me

Sincerely,

Steven C Armbrust

cc Parties of Record

Exhibit A



Dave Geraci Project Manager Network Rationalization 500 Water Street ~J200 Jacksonville, FL 32202 Phone. {904} 359-1086 FAX. {904} 359 1111 E-Mail Dave_Geraciacax com

September 29, 2004

DOC/NO AA National Geodetic Survey N/NGS23 1315 Last West Highway Room 8736 Silver Spring, MD 20910-3282 Attn Frank Maida

RE CSX Transportation, Inc ("CSX1")
Line Abandonment between Fanco and Saunders, Logan County, WV
STB Docket AB-55 (Sub-No 607X)

Dear Mr. Maida

The Surface Transportation Board (STB) has rendered a decision giving us authority to abandon the above-mentioned line of radioad. In a letter to the STB dated July 28, 2004, Richard A. Snay, Chief, Spatial Reference System Division, identified thirteen (13) geodetic station markers that may be affected by our abandonment. A copy of that letter is attached for your further reference.

Therefore, this letter will serve as your 90-day notice in advance of any salvage activities related to this abandonment

Sincerely,

Attachment

Ce. Mr. Archie Arthur, Consultant, CSX1 500 Water Street-J430. Jacksonville, 11, 32202.

JUL 2 3 2004

Ms Victoria J Rutson Chief, Section of Environmental Analysis Surface Transportation Board 1925 K Street, N W Washington, D C 20423-0001

Dear Ms Rutson

The area in question on the map with the Environmental and Historic Reports for the proposed rail line abandonment of CSX Transportation, Inc. for 10 02 miles of rail line between Fauco and Saunders, Logan County, West Virginia, <u>STB Docket No. - Not Available</u>, has been reviewed within the areas of National Geodetic Survey (NGS) responsibility and expertise and in terms of the impact of the proposed actions on NGS activities and projects

As a result of this review, 13 geodetic station markers have been identified that may be affected by the proposed abandonment, a listing of these markers is enclosed. Additional information about these station markers can be obtained via the Internet or NGS CD-ROM. A fact sheet for these two data retrieval methods is enclosed. If there are any planned activities which will disturb or destroy these markers, NGS requires not less than 90 days notification in advance of such activities in order to plan for their relocation.

If further information is needed for these geodetic markers, contact Mr. Frank C. Maida His address is NOAA, N/NGS2, Room 8736, 1315 East-West Highway. Silver Spring Maryland. 20910-3282, telephone. 301-713-3198, fax. 301-713-4324, e-mail. Frank Maida@noaa.gov.

Sincerely,

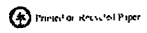
Richard A. Snay

Chief, Spatial Reference System Division

Ribula Any

Unclosures

ce N/NGS1 - G Muchell
Dave Geraci, CSX Transportation, Inc. : ,





CSX TRANSPORTATION, INC.

BETWEEN FANCO AND SAUNDERS

IN LOGAN COUNTY, WEST VIRGINIA

STB DOCKET NO - NOT AVAILABLE

13 GEODETIC CONTROL MARKS IN THE PROPOSED ABANDONMENT AREA

PIDS	DESIGNATION	LATITUDE	LONGITUDE
GX2373	P 189	N374820	W0813854
GX2372	K 190	N374758	W0814000
GX2371	L 190	N374815	W0814057
GX2370	M 190	N374808	W0814150
GX2369	N 190	N374805	W0814229
GX2368	P 190	N374747	W0814254
GX2366	R 190	N374811	W0814503
GX2365	S 190	N374804	W0814539
GX2364	T 190	N374730	W0814556
GX2363	U 190	N374721	W0814654
GX2362	V 190	N374705	W0814736
GX2360	X 190	N374702	W0814845
GX3483	J 189 RESET	N374629	W0814914